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Serial Number: 10/790315

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Inventor Information for 10/790315

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US	20061102	METHOD	210/749		Nielsen;
20060243671		AND			Dennis
A1		SYSTEM FOR			
		TREATING			
		WASTE			
		MATTER			
		FROM ANIMALS,			
		UREA-RICH			
		AND UREA-		•	
		LEAN			
		WASTE-			
		MATTER			
		PRODUCTS,	•		
		AND USES.			
LIG	20060001	THEREOF	104/110		DC-:CC
US	20060921	Flexible rail section	104/118		Pfeiffer; Michael W.
20060207470 A1		Section			Wilchael W.
US	20060622	Machine and	264/290.2	442/328	Morman;
20060131783		cross-machine			Michael T.
A1		direction		•	et al.
		elastic			
		materials and			
		methods of			_
LIC	20060202	making same	29/464		Pfeiffer;
.US 20060021209	20060202	Lift plate with positioning	29/404		Michael W.
A1		mechanism for			et al.
		adaptively			
		aligning a			
•	•	workpiece			
US	20060126	Device and	623/1.11		Kim;
20060020319		method for			Andrew J.
A1		delivering an			et al.
		endovascular			
		stent-graft			
	1	having a longitudinally			
		unsupported			
		portion			
US	20051013	Protecting and	29/737	29/430;	Pfeiffer,
20050223547		merging a head		29/593;	Michael W.
A1		stack assembly		29/603.03;	et al.
		of a data		360/266.1	
		storage device			

US 20050221794 A1	20051006	Aegis safetynet .TM. radiobridge .TM.	455/404.1	455/403	Grosser, Richard Charles et al.
US 20050217791 A1	20051006	Two-step registered printing	156/277	101/483; 156/324; 347/16	Costello, John Patrick et al.
US 20050193549 A1	20050908	Wave antenna wireless communication device and method	29/600	343/700MS	Forster, Ian James et al.
US 20050188534 A1	20050901	Apparatus for workpiece assembly and method for assembly	29/700	29/603.01	Pfeiffer, Michael W. et al.
US 20050108040 A1	20050519	Method for measuring a value of a driver quantity	705/1		Moser, Manfred et al.
US 20050080892 A1	20050414	Method for predicting a development over time of a system quantity	709/223		Moser, Manfred et al.
US 20050030686 A1	20050210	Integrated circuit having a plurality of output drivers	361/58	257/E23.153	Dickmann, Rory et al.
US 20050015066 A1	20050120	Absorbent article with high quality ink jet image produced at line speed	604/358	428/195.1	Anderson, Kimberly D. et al.
US 20040250416 A1	20041216	Merge comb inspection apparatus	29/737	29/603.03	Pfeiffer, Michael W.
US 20040194291 A1	20041007	Balancing system with adjustable eccentric rings for a disc drive assembly	29/603.03	29/596; 360/99.08	Pfeiffer, Michael W. et al.
US	20040715	Real time	715/526	<u> </u>	Unbedacht,

20040139401		preview			Kevin C. et
US 20040136818 A1	20040715	Disc cassette delidder and feeder system for data storage devices	414/411		al. Pfeiffer, Michael W. et al.
US 20040122412 A1	20040624	Absorbent garment having a body conforming absorbent composite	604/385.101		Morman, Michael T. et al.
US 20040122397 A1	20040624	Absorbent garment having a trapezoidal shaped retention element	604/385.01		Morman, Michael T. et al.
US 20040111872 A1	20040617	Balancing system with adjustable eccentric rings for a disc drive assembly	29/603.01		Pfeiffer, Michael W. et al.
US 20040064253 A1	20040401	Control system simulation, testing, and operator training	702/2		Brayton, D. Dwight et al.
US 20040032377 A1	20040219	Wave antenna wireless communication device and method	343/895	343/793	Forster, Ian James et al.
US 20040025326 A1	20040212	Merge comb inspection apparatus and method	29/603.03	29/737	Pfeiffer, Michael W.
US 20030221925 A1	20031204	LUGGAGE	190/107	190/104; 190/901	Pfeiffer, Michael
US 20030184034 A1	20031002	System for transporting items of luggage	280/47.29		Pfeiffer, Michael

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		·			
US 20030171728 A1	20030911	Absorbent article with reinforced absorbent structure	604/378	604/385.31	Heyn, David W. et al.
US 20030139721 A1	20030724	Absorbent article having discontinuous absorbent core	604/385.01		Melius, Shannon K. et al.
US 20030111168 A1	20030619	Method for making a refastenable undergarment	156/250	156/256	Olson, . Christopher Peter et al.
US 20030096910 A1	20030522	Ion-sensitive, water- dispersible polymers, a method of making same and items using same	525/191		Soerens, Dave A. et al.
US 20030089580 A1	20030515	Conveyor with flexible zone parameter control	198/571		Pfeiffer, Michael W.
US 20030080919 A1	20030501	Wave antenna wireless communication device and method	343/895		Forster, Ian James et al.
US 20030075695 A1	20030424	Method of marking and detecting disc index	250/559.4		Pfeiffer, Michael William et al.
US 20030070193 A1	20030410	Compliance mechanism for manipulating a control object	360/98.01	901/19; 901/30	Pfeiffer, Michael W.
US 20030044267 A1	20030306	Assembly station with rotatable turret which forms and unloads a completed stack of articles	414/788.1	414/789.9; 414/798.2	Pfeiffer, Michael W. et al.
US	20021212	Circuit	327/108	257/E27.06	Pfeiffer,

20020186057		arrangement			Michael et
Al		for scalable output drivers			al.
US 20020176877 A1	20021128	Ion-sensitive, water- dispersible polymers, a method of making same and items using same	424/401	424/663	Cole, Douglas Bryan et al.
US 20020155281 A1	20021024	Pre-moistened wipe product	428/337	442/118; 442/413; 442/415; 442/97	Lang, Frederick J. et al.
US 20020086506 A1	20020704	Method of fabricating an integrated circuit processed on both sides	438/584	257/E21.614	Angermann, Wolfgang et al.
US 20020060629 A1	20020523	RF ID tag attachment to a disc drive	340/572.8	340/572.1	Pfeiffer, Michael W. et al.
US 20020040772 A1	.20020411	High gloss coated paper	162/135	162/136; 162/137; 162/181.1; 162/206	Johnson, Dean R. et al.
US 7101612 B2	20060905	Pre-moistened wipe product		156/183; 424/402; 424/443; 442/327; 510/130; 528/339	Lang; Frederick J. et al.
US 7093345 B2	20060822	Wave antenna wireless communication device and method	29/600	343/806; 343/895	Forster; Ian James et al.
US 7063204 B1	20060620	Precision conveyor	198/465.3	198/465.2	Pfeiffer; Michael W et al.
US 6959487 B2	20051101	Head disc merge assembly for use at a	29/737	29/603.01; 29/603.03; 29/729; 360/265.9	Pfeiffer; Michael W.

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		merging station			
US 6947253	20050920	Method for	360/99.08	73/469;	Pfeiffer;
B2		balancing a		73/470	Michael W.
		rotating			et al.
		assembly using			
		eccentric rings			
US 6912775	20050705	Assembly	29/729	29/281.5;	Pfeiffer;
B1		device for		29/603.03;	Micahel W.
,		assembling		29/737;	et al.
		components		29/783;	
		l component		29/791;	
			*	360/98.07;	
				360/98.08;	
·				360/99.08	
US 6903704	20050607	Wave antenna	343/806	340/572.5;	Forster; Ian
B2	20030007	wireless	0001646	340/372.3,	James et al.
B2		communication		343/793,	Jaines et al.
		1		343/893	
		device and			
110 (000016	20050531	method	200/47.20	100/110	DC-1CC
US 6899346	20050531	System for	280/47.29	190/110;	Pfeiffer;
B2		transporting		190/18A;	Michael
		items of		280/37;	
		luggage		280/38;	
	· ·			280/40;	
				280/47.26;	
				280/47.28	
US 6888154	20050503	Method of	250/559.4	356/400	Pfeiffer;
B2		marking and			Michael
		detecting disc			William et
		index			al.
US 6877215	20050412	Compliance	29/729	29/603.03;	Pfeiffer;
B2		mechanism for	·	29/603.04;	Michael W.
		manipulating a		29/742;	
		control object	·	29/759;	
				29/760;	
				294/2;	
				294/64.1;	
				414/737;	
				414/752.1;	
				901/16;	
				901/27;	
				901/31	
US 6853347	20050208	Wave antenna	343/806	340/445;	Forster; lan
B2	20030208	wireless	3 13/000	340/572.5;	James et al.
J2		communication		343/793;	James et al.
		device and		343/895	
L	<u> </u>	device and		1 243/673	L

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		method			
US 6823280 B2	20041123	Control system simulation, testing, and operator training	702/108	712/226	Brayton; D. Dwight et al.
US 6815502 B1	20041109	Ion-sensitive, water- dispersable polymers, a method of making same and items using same	525/191	525/221; 525/222; 525/240	Lang; Frederick J. et al.
US 6814974 B2	20041109	lon-sensitive, water- dispersible polymers, a method of making same and items using same	424/401		Cole; Douglas Bryan et al.
US 6802834 B2	20041012	Absorbent article having discontinuous absorbent core	604/385.31	604/378	Melius; Shannon K. et al.
US 6790519 B1	20040914	Moisture- induced poly(ethylene oxide) gel, method of making same and articles using same		428/446; 521/154; 525/404	Johnson; Eric D. et al.
US 6754615 B1	20040622	Method of simulating the performance of a vehicle on a road surface	703/8	701/36; 702/140; 703/1; 703/2; 73/146	Germann; Stefan et al.
US 6731309 B1	20040504	Real time preview	715/765	715/517; 715/522; 715/526; 715/788	Unbedacht; Kevin C. et al.
US 6729463 B2	20040504	Conveyor with flexible zone parameter	198/460.1	198/575; 198/781.05	Pfeiffer; Michael W.

		control			
US 6713414 B1	20040330	Ion-sensitive, water- dispersible polymers, a method of making same and items using same	442/327	424/401; 424/402; 424/403; 424/404; 428/424.8; 428/475.8; 428/913; 442/149; 442/416; 525/191; 604/361; 604/363; 604/364	Pomplun; William S. et al.
US 6707639 B1	20040316	Balancing system with adjustable eccentric rings for a disc drive assembly	360/99.08		Pfeiffer; Michael W. et al.
US 6679359 B2	20040120	Luggage	190/107	190/17	Pfeiffer; Michael
US 6610793 B1	20030826	Modified poly(ethylene oxide), method of making same and articles using same	525/404	525/408; 525/409	Soerens; Dave A. et al.
US 6602955 B2	20030805	Ion-sensitive, water- dispersible polymers, a method of making same and items using same	525/91	525/217; 525/221; 525/222	Soerens; Dave A. et al.
US 6599848 B1	20030729	Ion-sensitive, water- dispersible polymers, a method of making same and items using same	442/59	15/209.1; 15/210.1; 428/913; 442/154; 442/155; 442/164; 442/327	Chen; Franklin M. et al.

US 6597200 B2	20030722	Circuit arrangement for scalable output drivers	326/83	257/E27.06; 326/102	Pfeiffer; Michael et al.
US 6579570 B1	20030617	Ion-sensitive, water- dispersible polymers, a method of making same and items using same	427/243	427/340; 427/407.1; 427/412; 427/427.6	Lang; Frederick J. et al.
US 6505083 B1	20030107	Apparatus for assembling a disc storage system including a modular input/output board	700/1	700/95	Pfeiffer; Michael W. et al.
US 6462661 B2	20021008	RF ID tag attachment to a disc drive	340/572.8	340/572.1; 340/572.4; 340/572.7	Pfeiffer; Michael W. et al.
US 6460683 B1	20021008	Conveyor with flexible zone parameter control	198/460.1	198/781.05; 198/781.06	Pfeiffer; Michael W.
US 6444214 B1	20020903	Ion-sensitive, water- dispersible polymers, a method of making same and items using same	424/401		Cole; Douglas Bryan et al.
US 6429261 B1	20020806	Ion-sensitive, water- dispersible polymers, a method of making same and items using same	525/191	525/217; 525/221; 525/222	Lang; Frederick J. et al.
US 6427318 B1	20020806	Universal smart merge/demerge	29/603.03	29/737; 29/759; 29/760;	Pfeiffer; Michael W. et al.

		tool		29/762;	
				29/770	
US 6410158 B1	20020625	High gloss coated paper	428/532	427/361; 427/366; 427/395; 427/411; 428/535; 428/536; 428/537.5	Johnson; Dean R. et al.
US 6242047 B1	20010605	High gloss coated paper	427/361	427/366; 427/395; 427/411	Johnson; Dean R. et al.
US 6234287 B1	20010522	Suitcase with interchangeable case-shells	190/123	150/105; 190/103; 190/28	Pfeiffer; Michael
US 6212759 B1	20010410	Automated assembly device for assembly of components of a disc drive	29/603.03	29/603.04; 360/254.4	Liu; Dan et al.
US 6010017 A	20000104	Modular dispenser and display system	211/133.4	211/107; 211/182; 211/205; 248/230.2; 248/297.21	Michaelis; Jack et al.
US 5964973 A	19991012	Method and apparatus for making an elastomeric laminate web	156/161	156/164; 156/229; 156/250; 242/471; 242/484; 242/530.2; 242/534; 242/535.3; 242/548	Heath; Mark Gordon et al.
US 5904675 A	19990518	Absorbent article with improved elastic margins and containment system	604/385.29	604/386	Laux; Daniel Richard et al.
US 5827259 A	19981027	Absorbent article with waist elastic and	604/385.29		Laux; Daniel Richard et al.

		containment			
US 5705407 A	19980106	Method of forming high performance bipolar devices with improved wiring options	438/599	148/DIG.10; 257/E21.375; 257/E23.015; 257/E29.124	Dunn; James Stuart et al.
US 5631495 A	19970520	High performance bipolar devices with plurality of base contact regions formed around the emitter layer	257/587	257/576; 257/592; 257/655; 257/E21.375; 257/E23.015; 257/E29.124	Dunn; James S. et al.
US 5589213 A	19961231	Dual-stage process for manufacturing potato chips	426/438	426/441; 426/509; 426/510; 426/637; 426/808	Desai; Pravin M. et al.
US 5553374 A	19960910	Tool for a deswaging head gimbal assembly	29/762	29/281.3; 29/426.5; 29/603.02; 29/764	Hanks; Lawrence E. et al.
US 5471735 A	19951205	De-swaging technique for head gimbal assembly	29/603.02	29/426.5	Hanke; Lawrence E. et al.
US 5425851 A	19950620	Method for improving the printability of web offset paper	162/206	162/205; 162/207; 34/421; 34/446	Cason; David B. et al.
US 5387050 A	19950207	Extruded ethylenic polymer foam containing both open and closed cells	404/74	404/66	Hovis; Edward E. et al.
US 5347413 A	19940913	De-swaging technique for head gimbal assembly	360/244.6	29/426.5; 29/603.02; 360/265.9	Hanke; Lawrence E. et al.
US 5277515 A	19940111	Extruded ethylenic	404/74	404/67; 428/314.4;	Hovis; Edward E.

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			,		
		polymer foam containing both open and closed cells		52/396.04	et al.
US 5273913 A	19931228	High performance lateral PNP transistor with buried base contact	438/337	257/E21.166; 257/E21.373	Divakaruni; Sridhar et al.
US 5262107 A	19931116	Method of making apertured film fabrics	264/145	264/154; 264/156; 264/210.7; 264/284; 264/288.8; 264/290.2	Hovis; Edward E. et al.
US 5207962 A	19930504	Method of making apertured film fabrics	264/145	264/154; 264/156; 264/210.7; 264/284; 264/288.8; 264/290.2	Hovis; Edward E. et al.
US 5198376 A	19930330	Method of forming high performance lateral PNP transistor with buried base contact	438/337	148/DIG.96; 257/E21.373; 438/524	Divakaruni; Sridhar et al.
US 5098782 A	19920324	Extruded ethylenic polymer foam containing both open and closed cells	428/314.4	404/74; 428/314.8; 428/318.8; 428/319.3; 521/134; 521/143; 521/79; 521/81; 521/93; 521/97	Hovis; Edward E. et al.
US 5059631 A	19911022	Extruded ethylenic polymer foam containing both open and closed cells	521/79	264/52; 264/53; 264/DIG.18; 428/314.8; 428/318.8; 428/398; 521/149;	Hovis; Edward E. et al.

US 4938326	19900703	Carrying case	190/109	521/81; 521/908; 521/909; 521/91; 521/93; 521/97 150/104;	Pfeiffer;
A		having a lid with a compartment mounted on the surface of the lid	·	150/117; 190/111; 190/112; 190/118; 383/907	Michael
US 4931484 A	19900605	Extruded ethylenic polymer foam containing both open and closed cells	521/143	428/314.4; 428/314.8; 428/398; 521/149; 521/79; 521/81	Hovis; Edward E. et al.
US 4852371 A	19890801	Lockable portable container, especially suitcase, board case, file case, file case or the like	70/70	70/210; 70/213	Pfeiffer; Michael
US 4842794 A	19890627	Method of making apertured films and net like fabrics	264/145	264/146; 264/154; 264/235.8; 264/284; 264/DIG.47; 264/DIG.70; 264/DIG.81	Hovis; Edward E. et al.
US 4669178 A	19870602	Process for forming a self-aligned low resistance path in semiconductor devices	438/529	257/E21.033; 257/E21.285; 257/E21.346; 257/E21.544; 438/358; 438/419; 438/450; 438/451	Johnson; Eric D.
US 4568596 A	19860204	Nonwoven fabric	428/134	204/168; 264/147; 264/154; 264/284;	Johnson; Eric D.

				264/290.2; 264/DIG.47; 264/DIG.81; 428/156; 428/167; 522/112; 522/71	
US 4005778 A	19770201	Coffer for storing numismatical coins	206/.84	206/503	Vuille; Claude H. et al.